

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended): A method for managing data from multiple data sources using conduits, comprising:

maintaining database tables in individual data contexts, wherein the database tables contain data from multiple data sources, and wherein data in one data source has a same identifier as a duplicate data in another data source;

appending a source identifier as a key field to the data before combining merging the database tables into larger tables one larger table in a display context so that name spaces of the data are unique within each data context;

combining merging the database tables into the larger tables one larger table in the display context by blending the data from the multiple data sources without violating relational database rules;

enabling a user to manage the data from multiple data sources through the conduits using a user interface; and

enabling the user to modify the data through the conduits.

2. (original): The method of claim 1, further comprising displaying the data from multiple data sources in the display context.

3. (cancelled).

4. (original): The method of claim 1, further comprising:
requesting notifications for data changes in the display context by the conduits;
notifying the conduits of the data changes;
updating the data in the data contexts by the conduits, whereby shielding the user interface from updating each data source individually.

5. (previously presented): The method of claim 4, wherein the updating step includes stripping the source identifier from the data before updating the data context.

6. (original): The method of claim 4, wherein the updating step includes updating automatically elements that depend on views against the database tables in the display context.

7. (original): The method of claim 4, wherein the updating step includes updating explicitly elements that do not depend on views against the database tables in the display context.

8. (original): The method of claim 4, further comprising propagating the data changes through the conduits to the data sources.

9. (currently amended): A system for managing data from multiple data sources, comprising:

one or more data contexts, wherein each data context is devoted to one of multiple data sources, and wherein data in one data source has a same identifier as a duplicate data in another data source;

one or more database tables that contain data from multiple data sources; a display context that creates views to the one or more database tables; and a conduit that append a source identifier as a key field to the data before combining merging the database tables into one larger table in the display context so that name spaces of the data are unique within each data context, wherein the data from the multiple data sources are combined blended and merged into the one larger table without violating relational database rules, wherein the conduit enables a user to manage the data from multiple data sources through the conduit using a user interface, and wherein the user can modify the data through the conduit.

10. (original): The system of claim 9, wherein the conduit includes one or more collectors capable of retrieving the data from the data source and inputting the data into the data context associated with the data source.

11. (original): The system of claim 9, wherein the conduit includes one or more combiners capable of merging all data in the display context.

12. (original): The system of claim 9, wherein the conduit has logical connections to the data sources that includes one or more actual connections between individual collectors in the conduit and individual instances of an object manager.

13. (original): The system of claim 9, wherein the conduit requests notifications for data changes in the display context.

14. (original): The system of claim 13, wherein the conduit updates the data in the data contexts after receiving the notifications for the data changes, whereby shielding the user interface from updating each data source individually.

15. (currently amended): A computer readable medium providing instructions for managing data from multiple data sources using conduits, the instructions comprising:
maintaining database tables in individual data contexts, wherein the database tables contain data from multiple data sources, and wherein data in one data source has a same identifier as a duplicate data in another data source;
~~combining merging~~ the database tables into ~~the larger tables one larger table~~ in a display context so that name spaces of the data are unique within each data context;
~~combining merging~~ the database tables into ~~the larger tables one larger table~~ in the display context by blending the data from the multiple data sources without violating relational database rules;
enabling a user to manage the data from multiple data sources through the conduits using a user interface; and
enabling the user to modify the data through the conduits.

16. (original): The computer readable medium of claim 15, further comprising instructions for displaying the data from multiple data sources in the display context.

17. (cancelled).

18. (original): The computer readable medium of claim 15, further comprising instructions for:
requesting notifications for data changes in the display context by the conduits;

notifying the conduits of the data changes;
updating the data in the data contexts by the conduits, whereby shielding the user interface from updating each data source individually.

19. (previously presented): The computer readable medium of claim 18, wherein the instructions for updating includes instructions for striping the source identifier from the data before updating the data context.

20. (original): The computer readable medium of claim 15, further comprising instructions for propagating the data changes through the conduits to the data sources.